

### **DESCRIPTION**

The MateSaver allows for not only the safe rescue of persons from the water, whether conscious or not, but also enables the rescuer to remain safely onboard the vessel even in the most arduous of conditions. It has been used in multiple live rescue situations throughout the world with a decreased risk to both the operative and the persons being rescued. This design lends itself to single operative use, allowing one person to carry out the rescue 'on deck'. The MateSaver weighs only 6kg so it can be deployed rapidly and used with very little set-up requirement. In most cases, it is advised to deploy the MateSaver enroute to the casualty to decrease the time it takes to rescue the person.

#### **KEY FEATURES**

Effective distance recovery equipment, allowing the operator to stay on-board whilst performing the rescue

Tried and tested: utilised multiple times throughout the world, decreasing risk for both rescuer and persons being rescued

Can be used to preform a rescue on both a conscious and unconscious casualty

One person operation design, allowing a single person to preform a rescue whilst on deck of vessel

Requires very little set-up, so a rapid deployment can be performed

Through training, and handling competency of the Matesaver, there is minimal input required in terms of maintaining and inspecting the MOB equipment

Instructional video, and information pamphlet available!

Used by associated British Ports (ABP), the Royal National Lifeboat Institution (RNLI), and the Maritime and Coastguard Agency (MCA) in the UK, and international port authorities.













# **SPECIFICATION**

### **Features**

- Available lengths 2.6m & 3.6m
- Safe Working Load of 150kg
- Minimum Breaking load 1500Kg
- Inspection Routine Visually checked every 6 months and after each use for damage and corrosion, check all components are secure and intact.
- Manufactures recommended lifespan 5 years
- Associated products MateSaver Block & Tackle

## **TECHNICAL INFORMATION**

Weight: 6kg

Available lengths: 2.6m & 3.6m Safe Working Load: 150Kg

Minimum Breaking load: 1500Kg

Inspection: Every 6 months and after each use

Lifespan: 5 years











